Day 8	
Reading 1 hour	L.O. I am learning to summarise what I have read. Today, you will learn how to summarise the main or most significant parts of a text or chapter. Click on the link to learn about summarising then read chapter 5 and summarise the most significant parts of the chapter. https://www.youtube.com/watch?v=LbO3IRXTOww You can choose how to present your summary using a Google Doc of your choice.
Maths 1 hour	L.O. I am learning to multiply 3 digits by 1 digit. Today you will be learning how to multiply 3 digits by 1 digit. Watch the video attached to this link. https://vimeo.com/492456871 Then complete the task.
English 1 hour	L.O. I am learning to use subordinating conjunctions. Today, you will explore complex sentences and subordinating conjunctions. You will learn how to choose appropriate conjunctions for a range of sentences, look at examples of complex sentences and use superlatives and comparatives. Click on the link to complete the lesson and the tasks as you go. Complete your work on a Google Doc and then share this with your teacher when you have completed the task on Google Classroom. https://classroom.thenational.academy/lessons/to -write-complex-sentences-about-our-healthy-snac k-60upct
History 1 hour	L.O. I am learning how we find out about the past. Today you will be learning about sources and how they help us to find out about the past. Follow the PowerPoint in today's pack and complete the tasks to find out all about the famous Celt warrior, Boudica. Challenge: Learn the song about Boudica. Have you learnt anything new from this?

Spare Time/Early Finishers	Practise your times tables and compete with other groups in the school by playing Times Table Rock Stars with any spare time you may have. <u>https://play.ttrockstars.com</u> Don't forget to practise your spelling lists. Log in to Spelling Shed to see your lists for this week. <u>https://www.edshed.com/en-us/Login</u>
	Our target for this half term is to learn our 4 and 8 times tables . Test your speed and prepare for your Times Table Check . Click on the link below. https://mathsframe.co.uk/en/resources/resource /477/Multiplication-Tables-Check